INFORMATION DISCLOSURE CITATION		ATTY. DO	CKET NO.	SERIAL NO.				
		604-781 APPLICANT		10/584,470	10/584,470			
		CHIBB	ER					
(Use several sheets if necessary)		FILING DATE August 9, 2006		GROUP	1623			
				1623				
		U.S. PA	TENT DOCUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE	
INITIAL	DOCOMENT NOMBER	DATE	NAME	CLASS	SUBULAGO	IF APPR	OFRIATE	
-					_			
		FOREIGN	PATENT DOCUMENTS					
			TATENT DOCUMENTS			TRANS	LATION	
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	CN 1361111A	12/2000	CN				X	
	EP 1 800 685 A1	06/2007	EP					
	OTHER DOCUME	NTC /in aludia	ng Author, Title, Date, Pertir					
_			milestones in multiple sclerosis			(2006)		
			of multiple sclerosis: a unifying of				2006).	
			s in Multiple Sclerosis"; Arch Ne					
			adhesion molecules in multiple		VCAM-1, sIC	AM-1 an	d sE-	
			; J. Neurol; Vol. 246; pp. 87-92					
			evels of ICAM-1, ELAM-1 and 7 (1994).	INF-α in inflamm	atory disorder	of the p	eriphera.	
			ponins: Triterpenoid and Steroid	lal Glycosides": D	rua Metaholis	m and dr	1107	
	interactions; Vol. 17, No			iii Grycosiaes , 2	ing interactions	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	···o	
			cilitate lymphocyte accumulation	n during inflamma	tion of the cer	tral nerv	ous	
	system"; Journal of Neu	roimmunology;	Vol. 41; pp. 123-130 (1992).					
			thelial cell adhesion molecules a macological Sciences; Vol. 24, N			tions in		
			lucosaminyltransferase (core 2 C			rat tieene	es and	
			ex mechanisms of regulation"; G					
	Washington, R., et al; "I	Expression of Ir	nmunologically Relevant Endotl	helial Cell Activat	on Antigens of	n Isolate	d Centra	
		essels from Pat	ients with Multiple Sclerosis"; A	Innals of Neurolog	y; Vol. 35, No	o. 1; pp. 8	9-97	
	(1994).							
_								

			П			
ı	*Examiner	Date Considered	l			
ı	Examiner: Initial if reference considered	d, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a	1			
	copy of this form with next communication to applicant.					